```
File Edit Search
                       Run
                           Compile Debug Project Options
                                                              Window
                                                                     Help
                                 CD4SRN.C ====
                                                                      =[‡]=
#include<stdio.h>
#include<conio.h>
int main()
char n[5];
clrscr();
printf("enter the operator: ");
scanf ("%s",&n);
switch(n[0])
case' <':
if(n[1]=='=')
printf("lesser equal");
else
printf("lesser");
break:
case :
if(n[1]=='=')
printf("greater equal");
else
printf("greater");
F1 Help F2 Save F3 Open Alt-F9 Compile
                                         F9 Make
                                                 F10 Menu
```

```
enter the operator:+
addition
enter the operator:-
subraction
enter the operator:*
multiplication
enter the operator:/
division
enter the operator:.
not a operator
enter the operator:>
greater
enter the operator:<=
lesser equal
enter the operator:>=
greater equal
enter the operator: <
lesser
enter the operator: !=
not equal
enter the operator:&&
logical AND
enter the operator: ||
logical OR
enter the operator:
```

## C:\TURBOC3\BIN>TC

```
enter the operator:
!
bitwise not
enter the operator:&
bitwise AND
enter the operator:!
bitwise OR
enter the operator:9
not a operator_
```